AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

(Currently Amended) An antenna device for a portable radio communication device adapted for receiving radio signals, said antenna device comprising

an internal radiating element [[(10)]] comprising at least one feeding portion [[(21, 22)]] connected to a receiver circuit [[(40)]],

characterised in that

the radiating element <u>comprising</u> (10) comprises an electrical impedance (30; 30"; 30") that is controllable in dependence on the desired frequency range of the received signals.

wherein the at least one feeding portion {{{21, 22}}} is connected to a feeding input {{{40a, 40b}}} on the receiver circuit, and

wherein a [[the]] control input of the **controllable** electrical impedance [[(30)]] is connected to an output [[(40e)]] on the receiver circuit [[(40)]] intended for the control of the VCO resonance frequency of the receiver circuit.

- (Currently Amended) The antenna device according to claim 1, wherein the impedance (30; 30"; 30") is a capacitive impedance.
- (Currently Amended) The antenna device according to claim 2, wherein the electrical impedance is a varactor diode [#(30)]].
- 4. (Currently Amended) The antenna device according to claim 1, wherein the impedance [{(30)}] is an inductive impedance.
- (Currently Amended) The antenna device according to <u>claim 1</u>, any of claims
 1-4, wherein the radio signals for which the antenna [[5]] device is adapted have a

frequency below 110 MHz, preferably between 76 and 110 MHz, and even more preferably between 88 and 108 MHz.

- (Currently Amended) The antenna device according to <u>claim 1</u>, any of claims
 1-5, wherein the radiating element is a loop[{ (10)}].
- (Currently Amended) The antenna device according to <u>claim 1</u>, any of claims
 1-6, wherein the radiating element <u>ff(10-)f</u> is arranged in several turns.
- (Currently Amended) The antenna device according to <u>claim 1</u>, any of claims
 1-7, wherein the radiating element [{(10)}] is arranged on a battery package[{(230)}].
- (Currently Amended) The antenna device according to claim 8, wherein the radiating element [[(10)]] is connected to the receiver circuit [[(40)]] by means of connectors provided on the battery package [[(230)]].
- (Currently Amended) The antenna device according to <u>claim 1</u>, <u>any-of claims 1-9</u>, wherein the radiating element [[(10")]] is arranged as a spiral.
- 11.(Currently Amended) The antenna device according to <u>claim 1</u>, <u>any of elaims 1-9</u>, wherein the radiating element [[(10)]] of the antenna device is provided outside of the edge of a PCB [{(210)}] provided in the radio communication device.
- 12. (Currently Amended) The antenna device according to <u>claim 1</u>, any—of claims 1-11, wherein the radiating element [[(10)]] is provided above a dielectric material.
- 13. (Currently Amended) The antenna device according to <u>claim 1</u>, <u>any of claims 1-12</u>, comprising at least two orthogonal radiating elements [[-(10)]], each comprising at least one feeding portion [[(21, 22)]] connected to the receiver circuit and an electrical impedance.

- 14. (Currently Amended) A portable radio communication device comprising an antenna device according to **claim 1**, **any of the preceding claims**.
- 15. (New) The antenna device according to claim 2, wherein the radio signals for which the antenna device is adapted have a frequency below 110 MHz, preferably between 76 and 110 MHz, and even more preferably between 88 and 108 MHz.
- 16. (New) The antenna device according to claim 4, wherein the radio signals for which the antenna device is adapted have a frequency below 110 MHz, preferably between 76 and 110 MHz, and even more preferably between 88 and 108 MHz.
- 17. (New) The antenna device according to claim 2, wherein the radiating element is a loop, is arranged in several turns, or arranged as a spiral.
- 18. (New) The antenna device according to claim 4, wherein the radiating element is a loop, is arranged in several turns, or arranged as a spiral.
- 19. (New) The antenna device according to claim 2, wherein the radiating element is arranged on a battery package, is provided outside of the edge of a PCB provided in the radio communication device, or provided above a dielectric material.
- 20. (New) The antenna device according to claim 4, wherein the radiating element is arranged on a battery package, is provided outside of the edge of a PCB provided in the radio communication device, or provided above a dielectric material.